Index to Volume VI.—American Bee Journal.

About hives 240. About patents 75. African honey tree 116. All drones virile 248. Alley's Langstroth hive 8, 108. Alleged error 13. American bee-keeper's convention 193. Another smoker 187.

Answer to puzzle 158, 188.

Around among apiaries 88. Argo's puzzle 120. Argo's puzzle 120. Arresting swarms 281. Artificial honey comb 147, 174, 180. Artificial queens 61, 134.

Balm, to attract to Bee choiers 87.
Bee culture, East and West 63.
in cities 79.
in practical 1, 25, 84.
scientific 33. Balm, to attract swarms 168.

Bee hives 108.

Bee farming 211. Bee feeder 230. Bee houses 96. Bee houses 96.
Bee hunting 135, 245.
Bee-keepers' convention, 122, 123.
Bee-keeping advancing 92.
down East 204.

improvements in 41.

Bee polace 283.

Bee polace 283.

Bee season at Birmingham, Iowa 176.

Bees at Binghamton, N. Y. 111.

"Bremer Co. (Iowa) Fair 151.

Bees during drouth in Iowa 177.

Bees in Abyssinia 26.

Bay State hives 203.

Bennington, Vt. 110.

Borneo 14, 51.

Central New Hampahire 59.

Champaigne Co., 111s. 112.

Colorado 205, 224.

Connecticut 157.

"Hancock Co., Indiana 96. improvements in 41.

"Gonnecticut 157.
"Hancock Co., Indiana 96.
"Lowa 82.
"Kansas 132.
"North Carolina 205.
Bees and grapes 210, 255.
Beginner's experience 208. Black bees and Italians 208. Buckwheat yielding no honey 112. Buried bees resurrected 10.

Caution 114, 285. Cells, form of 28. Challenge 92. Chantauque Co. bec-keepers' conven-tion 129.

tion 129.
Chloroforming bees 280.
Clamps v. Splints 269.
Coming conventions 115.
Comments 76, 211.
Correction 114, 188.
Correspondence 21, 46, 70, 93, 117, 142, 166, 190, 262, 285.
Cross Breeding 206.
Cure for foulbrood 97, 248.
Cylindrical queen caye 43.

Cylindrical queen cage 45.

Death of J. T. Langstroth 21, 72. Death from a bee-sting 269.
Development of sex 5.
Devices that are no inventions 255.
Do the right! 116.
Doubts and difficulties 209.
Drones, experiments with 250.
" purity of 209, 247. purity of 209, 247.

Dysentery 286.

Early swarming 252. East Indian bees 121. Economic hive and Gallup's 86. Economic investant Cartinys 89.
Economizing in management 39.
Editorial 21, 46, 69, 93, 117, 141, 165, 189, 216, 233, 261, 285.
Eighteen hundred and seventy 215.
European Sparrow 69.
European Sparrow 69.
European Sparrow 69. Expectations and hopes 254.

Experience and observations 89.

"with foulbrood 11.

Experiments with drones 250. Experimenting 275

Facts and fancies 232. Fatting hogs 234, Feeding 19, 165.

bees 68. Form of sells 29.

Form of cells 28.

" hive 68, 138.
Foulbrood 11, 49, 97, 136, 157, 165, 186, 248, 271, 284.
Four-banded bees 77. Frames of Bay State hive 252. French Gingerbread 230. Fumigator, new 288.

Gallup hive 87. Glass surplus honey boxes 42. Good honey districts 140, 205. Great number of queen cells 81. Grimm's honey crop in 1870 277.

Hardy queens 11, 59, 60, 162, Hardy queens 11, 59, 60, 16 Henroost hive 69. Hive controversy 148, 181. for nuclei 88. question 103, 150.

question 103, 150. pedlers 229 side gathering 255. Hives 19, 240. at National Convention 192 without batton beautiful 192 at National Convention 192
without bottom boards 213.
Hiving bees 210.
Hoga, fatting, art and mystery of 234.
Honey boxes, 250.
comb, artificial 147.
dew 73, 114.
extractor 23, 75, 179, 208, 287.
in jars, proper size of 255.
kuife, how to make 66.
reduct and market 84.

product and market 84. producing plants 113. season in Central New York 175

Honey season in Hancock Co., West Va. 153. Honor to whom honor 162. Hopes and expectations 254. House for wintering bees 282. How may progress be taught? 119.

How to make a honey extractor 278, How I lost queens 231. Hunting wild bees 135, 245. Hurrah for 1870! 75.

Improvement in bee-keeping 41. stock 48, 85.
Influence of form in hives 138, Inquiries 133. Introducing queen 10, 83, 102, 136,

257. Italian bees 17, 38, 241, 243. Italian queens 57, 58, 99. Italian and black bees 208.

John's facts and fancles improvable Jottings, explanatory 214.

Kane County (Ills.) Bee-keepers' Soclety 264. King's hives, claims, and patents 219. King's and Langstroth's patents 219.

Lady beginners 231, 256, 283. Langstroth hive 9. Langstroth memorial 220. Langstroth patent 15 Langstroth, death of J. T. 21, 72. Largest yield of honey 1, 3. Late swarms 251. Letter from England 74.

Missouri 66.

Tennessee 3

Tennessee 37.
Texas 139.
Looking-glass theory 34, 67, 80, 91, 102, 103, 144, 148, 188.

Management of bees in winter 53. Massachusetts, season in 110.

Metallic hive 274

Michigan Bee-keepers'Convention 122.

Missouri, letter from 66.

Mistaken notions 209.

More facts and fancios 275.

"My patent hive" 283. Mystery unsolved 160.

Natural and forced queen 259, Naturai, prolific and hardy queens 11, 59, 60, 101, 162, 227, 258. New Jersey, a senson in 158, 203, 225, 269. New smoker 109

New year 1871 178. No bees in Colorad No bees in Colorado 183. Non-flying fertilization 270. North American Bee-keepers' Association 169. Northeastern Bee-keepers' Associa-tion 126, 265. Northwestern Bee-keepers' Conven-Northwestern Bee-keepers' Conven-tion 123.

Note from a lady beginner 231.

Notes and comments 250.

Novice 14, 32, 38, 62, 78, 100, 131, 172, 206, 223, 244, 267.

Novice and the Eureka hive 263.

Nuclei, hive for 85.

Nursery 19, 90, 116, 184.

Observations and experiences 89. Origin of honey dew 73.

Pain d'Epices François 230, Paper hives 90, l'artial success 177. Partial success 177.

Partridge pea 117, 118.

Part of my experience 43.

Past honey season 226, 227.

Patents 75, 216.

Patent hive pediers 229.

Permanence of qualities 39.

Plants, honey-producing 113.

Poison of the honey-bee 221, 233.

Poilen from Spanish needles 189.

Poilen how collected 37. Pollen from Spanish accounts 198.
Pollen, how collected 37.
Polonisia purpures 51, 113.
Practical bee culture 1, 25, 84.
Profits of bee-culture 277.
Prolis of bee-culture 277.
Prolis of hardy queens 11, 39, 60, 162. Furity of drones 247. Purity of Italian bees 38, 99. Puzzle 164, 188.

Quinby's queen yard and hive 24, 275.

Queens 91, 266.

11, 200. Italian 57, 58, 99. artificial 61. two in a hive 96, 115, 286.

fertilization 258.

fertilization 258.

natural and forced 259.

Queen breeding 57, 85, 98.

Queen castle 233, 261.

Queen castle 253, 282. Queens, introducing 10, 83. Queens raised from a young mother

Queen raising 89, 257 286. Queen nursery 19, 90, 116, 184. Queen yard tested 39, 275. Questions 17, 270, 288. Questions for Novice 159, 207, 269.

Raising queens 257, 285, Rambling notes and comments 250. Rejoinder and comments 211. Remarks and inquiries 135. Replies and explanatory remarks 10. Report 206.

Report of apiary in 1870 77.

Report of aplary in 1870 77.

of a beginner 135.

from Bethlehem, Iowa 153.

Dayton, Ohio 231.

Jeddo, Michigan 153.

Kleinsburg, Canada 155.

Wisconsin aplary 154.

Report of Examiner in Patent Office

Replies 19, Reply to inquiry 109. Replies and remark 187. Response to inquiries 192. Reproductive organs of the queen 279.

Resurrected buried bees 10. Requisites of a hive 68, 272. Returning late swarms 251.

Respect for the Sabbath 83. Robbing bees 13. Rocky mountain bee plant 113. Running comments 143.

Save the queens 256. Season in Massachusetts 110. Season in New Jersey 158, 203, 225,

Season in Northern Iowa 176. Sectional casket hive 44. Sectional casket hive 44.
Sex, development of 5.
Shallow form of hive 65.
Shallow hives or deep? 106.
Shallow Langstroth hives 9.
Shipping honey in frames 108.
Side-gathering hive 255.
Silk weed or milk weed 113,
Smoker, new 109, 187, 298.
Something on hives 133. Something on hives 133. Sparrow, European 69. Statements unreliable 224. Statements unreliable 274.
Stimulative feeding 165.
Sting of the honey bee 29.
Successful use of looking-glass 188.
Suggestions 136, 256, 274.
Suggestions and comments 185.
Summer operations 134. Supplementary offer 164.
Surplus honey boxes 256.
Swarms absconding 168.
Swarms, arresting 168.
Swarming fever 134.
Swarming fever 134.
Swarm in an airy position 159.
Systematic plagiarism 154.

Table of days 11. Table of days 11.

Tanging 40.

Tennessee, letter from 37. Middle 65. Texas, letter from 139. Theory and practice 159.

Things past, present, and future 273. Thomas hive 37, 87, 105, 149, 182. Thoughts on bee culture 17. To bee-keepers of the United States 219.
Transferring bees 260.
Transferred colony deserts to its hive 284. Tree Climbing 14. Trouble among bees 43, 215.
Two queens in a hive 96, 115, 161, 283.

Unimpregnated queens 83. Unreliable statements 224. Upward ventilation 107.

Variations of weight 145. Various particulars 279. Various particulars 279. Ventilation, doward 107. Ventilation, doward 107. Viait to E. Gailup 33. Visit to Palmer Bros', apiary 92.

War in a nucleus hive 213. Wax extractor 240.
West Tennessee, season in 226.
Weight, variations of 145.
What more is wanted? 274. What more is wanted? 274.
Whence came our honey bees? 45.
White dower crop 112, 287.
Who has the best hive? 19.
Who will help? 137.
Wintering bees 18, 19, 24, 35, 56, 107, 160, 185, 228, 218, 271.
Winter management 53, 185.
Wire clamps and splints 289.
Wire gause 287.
Worms in combs 137.

Yet another smoker 187, 288,

INDEX TO CORRESPONDENTS.

Abbe D. E. P. 22, 97, 118, 248; Aldrich S. B. 118, 142; Alley H. S, 56, 58, 71, 110, 137, 181, 211, 252; Anderson J. 48; Apis 11; Argo R. M. 81; Ashcom W. 47; Ayres G. 22; Avery H. L. 143. Baily 142; Baker W. 13, 20, 70; Bail W. H. 191; Baldridge M. M. 190; Barber J. 152; Barfoot J. 142; Barnard A. 10, 17, 168, 208, 253; Barrett C. W. 110; Bayard J. W. 46, 167; Beckwith 263; Bell Dr. J. M. 23, 118; Belz J. 46, 166; Benedict A. 143; Benjamin E. 283; Benjamin J. B. 134, 152; Berry J. M. 188; Bickford R. 18, 72, 107, 147, 175, 278; Biglow C. B. 284; Bishop A. T. 136; Biedsoe J. R. 22, 29, 263; Blinn H. C. 59; Bogart J. 92, 94; Bohrer Dr. G. 274; Bolles H. O. 166; Bowman S. J. 166; Briggs Rev. E. L. 35, 38, 85; Brown A. L. 211; Brown J. A. 143; Brundige A. J. 17; Burch H. A. 206; Butler J. 160, 162. Cameron N. 133, 183; Campbell W. 13; Carr J. 167; Carr

Cameron N. 133, 183; Campbell W. 13; Carr J. 167; Carr W. 74; Cate A. P. 167; Chaffee Dr. H. 112; Chapman A. 154, 168; Cheny A. B. 95; Cherry J. B. 46; Cobb A. F. 254; Cobb G. P. 190; 'ochran L. M. 262; Coggshall D. Jr. 92, 94; Coney H. B. 70, 133; Cork G. 46, 105; Crist H. 87, 159, 187; Curtis J. 11, 205.

H. B. 70, 133; Cork G. 46, 105; Crist H. 87, 139, 187; Curtis J. 11, 205.

11, 205.

12, 205.

13, 205.

14, 205.

15, 207.

15, 207.

16, 207.

17, 207.

18, 207.

18, 207.

19, 207.

19, 207.

19, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

10, 207.

1

Sai; Hunt D. C. 70; Hunter Dr. J. W. 23; H. W. S. 212; H.
W. W. 215; Hastings C. 90.
Ignoramus 67, 102; Ingels S. 118.
John 232; Johnson J. H. 262; John's Facts and Fancies 276.
Kirk W. H. 22; King Charles H. 161.
Lane D. P. 104, 228; Langstroth Rev. L. L. 219, 220, 259,

271; Lattner P. 143; Lindley J. W. 205; Lindley L. M. 70; Lipsett H. 71; Locke J. 176; Love J. F. 262; Luethi S. 71, Mahon Rev. M. 260; Manwell Rev. A. C. 24; Martin H. J. 167; Marvin J. M. 256; Merritt R. B. 43; Metcalf J. K. 66; McGaw T. G. 248; McKernan J. S. 167; McLatchie J. 182; McLaughlin J. 70; Middieworth J. 133, 143, 273; Miller C. C. 83, 88, 257; Miller E. H. 190; Miller J. B. 46; Miller M. 206; Miller R. 43, 113, 115, 177; Millett Rev. D. C. 11, 224; Miner H. D. 70, 75, 136; Mootgomery B. F. 95; Moon A. F. 7, 251; Moore J. P. 46; Morgan Mrs. K. A. D. 256; Murray J. W. 70; Murphy R. R. 88, 94; Muth C. F. 46, 79, 142; McLean J. L. 63. Nash F. G. 70; Neel J. 262; Nesbit H. 34, 80, 116, 144; Nuna F. F. 46.

F. 46. Olney G. B. 46.

F. F. 46.
Olney G. B. 46.
Palmer Bros. 36; Pappmeler J. F. 262; Parmley Dr. E. 13, 116; Paschall, Miss M. M. 252; Payne E. D. 166; Peabody J. L. 24, 71, 210; Peirce J. W. 232; Phelpa H. F. 209; Perrine & Go., 256; Pierce T. 70; Pierson T. 94, 262; Porter E. E. 22; Pond J. E. Js. 23, 87; Potter A. 279; Price J. M. 11, 44, 48, 60, 82, 101, 109, 162; Pucket, Dr. B. 65, 148.
Quinby M. 174, 180, 184, 186, 274, 276.
Reavis D. B. 22; Replogle S. B. 136; Regers C. 9, 166; Rogers F. M. 159; Rood E. 53; Root A. J. 14, 32, 33, 38, 62, 78, 100, 131, 172, 206, 223, 244, 283; Rose J. T. 282; Rosenstiel H. 213; J. N. Rottiers 269, 281; Rowell S. 262; Rowley S. 192; Rowley W. 23, 46.
Sallsbury Rev. A. 108, 255, 259; Salisbury H. O. 142; Sallee J. W. 109; Sanborn J. B. R. 262; Sanford Dr. S. 47; Seay J. W. 39, 63, 76, 82, 119, 137; Scientific 264; Semlitsch Rev. A. 25; Silsby G. C. 57, 204; Siebold Prof. Vwn 5; Schoonover W. 166; Shaw N. H. 94; Smith C. T. 118; Smith J. 142, 262; Smith N. T. 143; Smith T. 38, 40, 46, 103, 276; Snell F. A. 190; Snow S. 191; Snyder A. 166; Stevens S. W. 142; Stiles A. 95; Stinebring G. W. 94; Stratton W. M. 262; Sue W. Mrs. 210, 231; Swett H. K. 33, 131, 166
Taylor J. W. 46, 93; Temple J. F. 70; Thomas J. H. 19, 68, 37, 94, 149; Thompson J. A. 167; Thrasher G. 191; Tillinghast J. F. 63, 66; Todd G. 103; Townley J. H. 135, 249; Townley J. B. 91; Troyer W. 46.
Van Ronselaer P. S. 23, 46.
Wahl J. 191; Walter J. N. 118, 206; Ware S. C. 71; Ware P. 200; Parker P. 118; Parker P. 118; Parker P. 201, 191; Walter J. N. 118, 206; Ware S. C. 71; Ware P. 201, 191; Walter J. N. 118, 206; Ware S. C. 71; Ware P. 201, 191; Parker P. 118; Parker P. 201, 191; Parker P. 201, 191; Parker P. 201, 191; Parker P. 202, 201; Parker P. 202, 202; Parker P. 202, 202; Parker P. 202; Parker

J. F. 63, 66; Todd G. 103; Townley J. H. 135, 245; Townley J. B. 91; Troyer W. 46.
Van Renselaer P. S. 23, 46.
Wahl J. 191; Walter J. N. 118, 208; Ware S. C. 71; Way J. L. 191; Way S. 47; Weeks C. 47; Wells H. S. 71; Whitson J. J. 269; Whiting L. C. 99; White H. 47; Wilkins O. F. 227; Wilson M. 118; Winfield J. 47; Wolcott O. E. 48; Woody T. H. 112; Worden J. M. 42; Worthington D. M. 10, 77, 215; Wright W. D. 161; Wurster 23, 155. 77, 215; William Young P. 94.

